

CLAIM AMENDMENTS:

Claim 1 (Currently Amended): A foam material modular toy structure, comprising:

consisting a plurality of differently shaped solid components, each being
fabricated from a an elastic foam material, wherein each solid foam component having
at least one of has an octagonal through-hole and a projecting umbrella-shaped tenon,
with the tenon of one of the solid components being insertable into the octagonal
through-hole of another one of the solid components, such that when users manually
assemble the solid components them according to their own creativity by inserting the
tenon into a corresponding octagonal through-hole, the solid components insertional
fitting, they are conjoined into imaginative toys; at the same time, anthe insertional
coupling formed by the inserting of the tenon into the corresponding octagonal through-
hole at the said umbrella-shaped tenons and the said octagonal through-holes of each
said solid foam component provides for rotatably controlled joint applications, with each
said solid foam component being capable of being articulated at a range of angles and
kept in a fixed position without collapsing due to weight factors, thereby enabling an the
assembled toy to be flexible and lively;

additionally, since wherein the elastic foam material has an inherent elasticity
that allowsand the said umbrella-shaped tenons to can be manually withdrawn from the
said octagonal through-holes, thereby allowing the assembled entire toy to be is easily
disassembled into constituent parts to reduce space occupancy and facilitate storage,
so that the invention herein is thereby capable of providing for repeated creative
assembly as well as lively and flexible operational performance.

Claim 2 (Currently Amended): ~~As mentioned in Claim 1 of the The~~ foam material modular toy structure ~~recited in claim 1 of the invention herein, wherein~~ the said umbrella-shaped tenons ~~and as well as the said octagonal through-holes are adapted to maintain the that function as the interconnective means for the assembly and conjoinment of the said solid foam components are also capable of maintaining them in~~ a fixed position.